

The Anchorage Amateur Radio Club News Bulletin

August 1996

Editor - Harvey E. Rookus NL7DK

Vol. 25, No. 8

August 2nd

Program:

**The National Weather Service
Doppler Radar and Hams**

Speaker:

**Neil Marchbanks - Meteorologist for the
Alaska Region of the National Weather Service**

What's Up?

General Meeting First Friday of Month - Carr-Gottstein Bldg APU Campus 7 pm
Second Bldg on the Left.

Board Meeting - Second Wednesday 7 pm - Carr Gottstein Bldg APU

VEC Testing - 1st Wed 6:30 pm, Carr- Gottstein Bldg., 2nd Saturday, 2 pm Hope
Cottage - Anchorage 530 W. International Airport Rd. Enter Rear of Bldg.

3rd Wednesday, VFW Hall - Eagle River 7 pm

No appointment needed. Bring copies of previous testing. Bring Photo ID.

AARC GENERAL MEETINGS are held on the first Friday evening of each month in the Carr-Gottstein Bldg, Alaska Pacific University Campus. The campus is located at 4101 University Drive and Bragaw St. Parking is available in the lot East of the building. The meetings begin at 7:00 PM and visitors are always welcome! The AARC legendary raffle is open to everyone!

AARC BOARD MEETINGS are held on the 2nd Wednesday evening of the month in Room 104 of the Carr Gottstein Building on the APU campus. The meetings begin at 7:00 PM and are open to all club members and visitors.

ANCHORAGE ARES NET The Anchorage area Amateur Radio Emergency Services Net is held each Thursday evening at 8:00 PM on the KL7ION repeater on 147.30 (+600). Net control is Lil Marvin, NL7DL and alternate NCS is KL7IO. The Westlink Amateur Radio report, Swap N Shop and the PARKA Net follow the ARES Net on the same frequency.

THE KL7AA REPEATERS sponsored by the club are as follows:

KL7AA 146.94 (-600) 100.0 or 141.3Hz tone. Anchorage area * + number for patch # to hang up. (5 min time limit)

Patch on 0600 - 2200 daily, 0700 - 2359 Fri/Sat, 0700 - 2200 Sundays. Emergency autodial enables 24 hrs a day. Emergency autodial numbers (10 minute resettable timer)

911 for life or death

912 Anch Police Dispatch

913 AK State Trooper Dispatch

hangs up Emergency numbers also

KL7AA 146.76 (-600) 141.3HZ tone Mt. Alyeska, and Girdwood areas.

KL7AA 224.94 (-1.6) NO TONE Anchorage area.

KL7AA 444.70 (+5.0) 100.0Hz tone Anchorage area. Patch enabled 24 hour a day. * + number for patch # hangs up patch. (5 minute time limit) Emergency autodial enabled 24 hours a day. (10 minute resettable timer).

911 Life or death

912 Anch Police Dispatch

913 AK State Trooper Dispatch

hangs up Emergency numbers also.

A reminder that not only is using an Amateur phone patch system to bypass the Long Distance carrier illegal, it can result in the loss of the entire phone patch system. Prefix's outside the Anchorage dialing area are disabled.

The repeater Trustee is William Reiter, KL7ITI. Doug Dickenson, KL7IKX is chairman of the UHF/VHF committee.

KL7AA PACKET OPERATIONS The KL7AA Packet BBS. Callsign of the PBBS is KL7AA-7 (ANCBBS). Callsigns of the multi-frequency switch are KL7AA-8 (ARC), KL7AA-7 & KL7AA-8, and operate on user frequencies of: 145.010 and 147.960 (147.960 is the statewide ADES provided backbone). Linking from 145.050, and 440.050 is provided through multi-frequency switches throughout the city.

KL7AA operates a high power Node switch on 145.01 from the Rabbit Creek area, with the callsign of KL7AA-1 (Anc), as well as a Node switch on the top of the ARCO Building in downtown Anchorage, on 145.050 KL7AA-5 (Anc5)

KL7AA also operates an HF Gateway with the callsign of KL7AA-10 (HF80) on 3.605 Mhz. This gateway has access to all local and stateside networks.

The AARC sponsors an Amateur <> Internet Gateway station, NL7NC-9 (AKGATE). This gateway is available from any of the local Node stations on 145.01, 145.05, 440.050, or 147.960.

A reminder that 147.960 is the state sponsored ADES backbone link connecting Fairbanks, Anchorage, Homer, Kodiak and Juneau together. User access for keyboard to keyboard activity is best accomplished between 1600 and 2200 daily, during this time, the Packet BBS stations will hold off from heavy bulletin forwarding.

ALL PBBS AND USER ACTIVITY IS SECONDARY TO EMERGENCY REQUIREMENTS OF THE ALASKA DIVISION OF EMERGENCY SERVICES (ADES).

AARC 'HomePage On Internet'

<http://www.alaska.net/~lawson/aarc.html>

The Anchorage Amateur

Ham Radio Luncheon
Every Tuesday
Golden Lion Restaurant
11:30 'til 1:00

Let's all be responsible!

You say your Amateur License is important to you?

Fair Warning: Mail sent to amateurs that is returned to the Commission marked Address Unknown, Forwarding Expired, etc., is grounds for revocation of your Amateur Radio License.

If your address on your ticket is not the same as your present address, get a 610 form to submit to the FCC for an address change.

Request a 610 form from the FCC at this toll free number: (800) 418-3676. For customer assistance, dial (800) 322-1117 from 8 am-4:30pm ET Monday-Friday. The above taken from: Handi-Ham World.

The Anchorage Amateur Club Radio News Bulletin is the monthly newsletter of the Anchorage Amateur Radio Club. Permission is granted for reproducing articles appearing in the Anchorage Amateur that do not indicate a copyright separate from the Anchorage Amateur Radio Club. Letters to the Editor and articles for publication should be submitted to Harvey Rookus, NL7DK, 3310 Checkmate Drive, Anchorage 99508. Telephone number (907) 333-4693. Articles and Notices for the paper should be typewritten or on IBM compatible formatted computer disks (3.5 inch). Deadline for articles is the 20th of the month.

ANCHORAGE AMATEUR RADIO CLUB'S
HAMFEST 1996

***** DATE *****
SEPTEMBER 21 & 22

***** TIME *****
SATURDAY: 10 AM TO 6 PM
SUNDAY: 8 AM TO 4 PM
SETUP: FRI. 5 to 9 PM
CLEAN UP: SUN 4 PM TO 6 PM

***** WHERE *****
KINCAID PARK "OUTDOOR CENTER"

**** HOW TO GET TO HAMFEST ****
GO 5 MILES WEST OF MINNESOTA AND RASPBERRY
TO THE WEST END OF RASPBERRY RD.

****** FLEA MARKET ******
****** V.E.C. TESTING ******
In adjacent Field House, SAT 10-3, SUN 10-12:30
****** GOOD TIMES ******
****** FRIENDSHIP ******

FOOD AVAILABLE, PLENTY OF OUTDOORS, MAYBE MOOSE,
SPECTACULAR ALASKAN VIEW OVERLOOKING FIRE ISLAND
MT. SUSITNA AND COOK INLET, BEST H.F. MOBILE SITE!
TALK-IN FREQUENCY 146.94, 147.30 AND 146.52 (simplex).
*** OPEN TO THE PUBLIC ***

Hamfest '96

Anchorage Amateur Radio Club

How to get a table:

Call Rob Wilson, AL7KK, at 907-248-0976 (home, best time is evenings). Pricing this year is simplified... no percentage of sales. Amateurs are allowed one table each at \$20. More than one table and you become "commercial" at \$40. per additional table. Commercial operations are \$40. per table. Due to limited floor space which allows only about 62 tables we would like to limit tables to 3 maximum for individuals so bring your best stuff (hint: keep reloading the table, or time share with a buddy). First come first served, until the tables are gone!

A 10 Liner:

From the East Coast comes one for the books. It seems during one of the BIG SNOWS that the RG-8 coax cable from the dipole antenna was routed over the eaves of the second story roof and thence thru' a laboriously drilled hole in the 2nd story plate glass window. From here it was attached to the QRP rig in the upstairs shack. In the middle of the night our Hero was busily tappety-tapping away in a QSO with his contact... when all of a sudden, Presto!

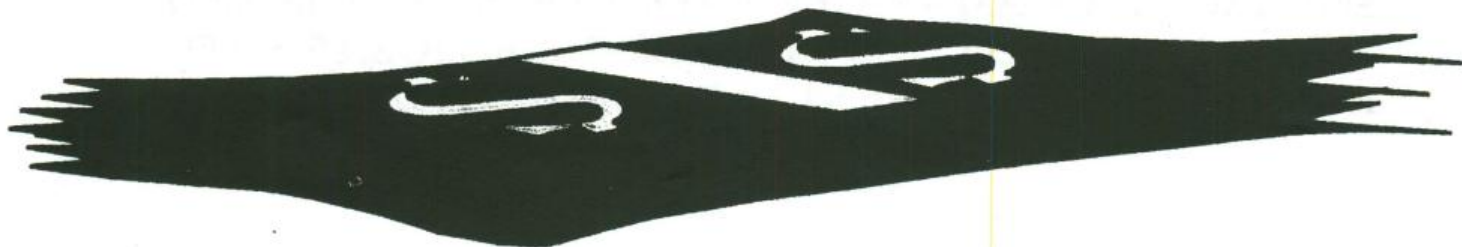
A L L A-KAZAM !!!

The whole damned rig disappeared off the operating table, *through* the plate glass window, and zap-p-p-p into the night, coax and all!!! After recovering from a near coronary attack, our shaken operator pokes his head through where the window used to be, and observed his rig, his key, and headphones merrily dangling at the end of the coaxial cable 20 feet above the ground What had happened? Well, it seems that a large sheet of ice had broken loose from the upper section of the steep roof and had sailed off into space taking the coax (and all and sundry attached to it) into the night.

The moral?

Easy come, Easy **Go-o-o-o-o-o**ol(I guess) SK de W6WBY/7

The above was taken from the Dolan Springs A.R.C. Dolan Springs, AZ



Mid-Winter Alaskan Ham Fun

By Ray A. Mottley, WL7CKD, 7-71-J St. Apt. G,
Elmendorf AFB, AK 99506

It is mid-February, 1995, in Anchorage, Alaska. The days are getting longer with more than nine hours of daylight, up from a low of five and a half hours in December. The mercury still averages 18-20 degrees. It's perfect weather for the annual mid-winter festival known as Fur Rendezvous (or "Fur Rondy" to the locals). Each year Anchorage residents try to forget the long winter by coming out to enjoy the sights, sounds and events of the annual festival. There are snow sculpture contests, fireworks, snowshoe softball games, arts/crafts fairs, musical entertainment (this past year Ronnie Milsap, WB4KCG, performed), a carnival with rides, auto racing and finally, sled dog racing. The World Championship Sled Dog Race is held as one of Rondy's premier events. Racers from as far away as Canada compete in the three day race which consists of one 25 mile "heat" each day. At the end of the race the musher (dog sled driver) with the best overall time is the champion. Part of the race's tradition includes Amateur Radio.

Local Amateur Radio operators donate their time, skill and equipment to man 12 checkpoints along the 25 mile closed circuit course. The course winds its way through Anchorage's streets and snow covered bike trails out to a remote wooded area then back to the starting point. The checkpoint operators are an essential link needed to track the progress of each musher and ensure his or her safety along the trail. The Anchorage Area Amateur Radio Club along with members of South Central Amateur Radio Club, provided the ham support. Bill, KL7ITI, organized local hams and gave checkpoint assignments.

In 1993, I accompanied a co-worker, John, W4IGM, as he worked a Rondy checkpoint. He let me run the radio most of the time, but kept a careful watch because I was not a ham, yet. Needless to say I was hooked on ham radio. After much procrastination, I finally got my Technician ticket two weeks before this past year's Rondy. I immediately volunteered to work a checkpoint because it would be my last Fur Rondy (as a serviceman, I was scheduled to move to the Lower 48 by October 1995). With my 2-meter handheld, spare batteries, a heavy parka, snow boots, gloves and a hat, I headed out to my checkpoint for the first race.

The day was sunny and clear, which means it was cold, 18 degrees with gusty winds producing wind chills down to 0 degrees. Radio communication was routed through the club's repeater (KL7AA) which offered flawless coverage of the entire race course. My specific responsibilities included radioing the central information center, also worked by a ham, whenever a musher passed my checkpoint. For example, I was check point

#4—when musher #5 passed I radioed "5 by 4, 5 by 4, WL7CKD." The information center would repeat my transmission as confirmation.

I was also prepared to request medical assistance should a musher become injured. Although not specifically thought of as a responsibility, I provided information to spectators, answering questions such as, "How many teams are in the race?" and "How many teams have passed this checkpoint?" The spectators appreciated the information that ham radio was able to provide.

On the first day of the race, with 22 dog teams each passing by at two-minute intervals, I stayed pretty busy. But I was not as busy as Susan NL7NN, who worked the race information center fielding calls from all 12 checkpoints. Day One brought the most excitement for me. Two dog teams got stuck in the pedestrian tunnel just prior to the checkpoint. Other teams had to squeeze by as the stranded musher worked feverishly to untangle her dogs. When she finally got underway again she had to make a sharp right turn to cross a bridge over a creek. The sled swung wide and the musher hit the side of the metal bridge and fell off the sled. She was not hurt too badly, but her dog team kept running down the trail! The dog team was stopped at the next checkpoint and the musher had to run to the next checkpoint to retrieve her team and finish the race. My role during the episode was to be prepared to radio for medical help if the musher requested and to notify the information center that there was a dog team on the trail without a driver.

The experience was invaluable for me. As a new ham, I learned how to operate with a repeater and do so comfortably. Amateur operators that volunteer for events such as this come away with the satisfaction of knowing they had a real part in making it happen. Amateur Radio is a vital part in ensuring the fun and safety of many Alaskan sporting events.

The above taken from the AARL 'Field Forum' January 1996

Notes from The Editor

If you have ever called the AARC telephone number, you will find that you receive my number as the 'point of last Resort'. If all else fails you get me. I have been asked several times in the past month 'who to call' to get an antenna or tower taken down. I have had to rely on memory to try to name someone who might do such a job. If you know of someone, or a company that does such work, Please send me their name and/or phone number so I can pass this info on.

Tnx NL7DK Harvey
333-4693



August 1996

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 [8:00p]ARES Net 147.90/30	2 [7:00p]AARC General Meeting APU CG Bldg Rm103	3
4	5	6 [11:30a]Ham Radio Luncheon Golden Lion Restaurant	7 [6:30p]VEC Testing APU CG-rm103	8 [8:00p]ARES Net 147.90/30	9	10 [2:00p]Testing Hope Cottage 520 Inter. Arpt Rd
11	12	13 [11:30a]Ham Radio Luncheon Golden Lion Restaurant	14 [7:00p]AARC Board Meeting APU CG Rm 104	15 [8:00p]ARES Net 147.90/30	16	17
18	19	20 [11:30a]Ham Radio Luncheon Golden Lion Restaurant	21 [6:30p]VEC Testing Eagle River VFW	22 [8:00p]ARES Net 147.90/30	23	24 [10:00a]PARCA Meeting T.B.A.
25	26	27 [11:30a]Ham Radio Luncheon Golden Lion Restaurant	28	29 [8:00p]ARES Net 147.90/30	30	31

7/22/96

ANCHORAGE	CALL	FROM	TO			
ROB A. APEL (WASILLA)		NO LICENSE	TECHNICIAN	THOMAS M. KOHLER	NO LICENSE	TECHNICIAN
AARON R. BRODERICK (19)		NO LICENSE	TECHNICIAN	BRIAN M. KROSSCHELL	NO LICENSE	TECHNICIAN
JOHN D. CALHOUN	WL7CQJ	TECH PLUS	ADVANCED	NIGEL R. LARKIN (CARSON CITY, NV)	NO LICENSE	TECH PLUS
JOHN D. CALHOUN	WL7CQJ	ADVANCED	AMATEUR EXTRA	BRIAN J. LEFFINGWELL	WL7OS	TECH PLUS
GARY D. CLARK (PALMER)		NO LICENSE	TECHNICIAN	WALTER D. LUNSFORD (N. POLE)		NO LICENSE
HAROLD K. CLARK		NO LICENSE	TECHNICIAN	TERRY J. MAHER (NORTHWAY)	WL7VS	TECHNICIAN
CURTIS C. CONNER		NO LICENSE	TECH PLUS	ALLEN R. NUSSBAUMER (20)		NO LICENSE
JOHN DAVIS (UNALAKLET)		NO LICENSE	TECHNICIAN	TRISH A.T. PATTERSON		NO LICENSE
TRAVIS W. FROM (17 YRS)		NO LICENSE	TECHNICIAN	NANCY L. RAWLIUK (NENANA)	WL7RT	TECHNICIAN
MARVIN P. GREENE	WL7CPC	TECH PLUS	GENERAL	EARL L. SCHENE (CHICKEN)		NO LICENSE
SALLIE HOGG		NO LICENSE	TECHNICIAN	RHETT W. SKELTON		NO LICENSE
CHRISTOPHER K. HURLBUT (13)	WL7KY	TECH PLUS	GENERAL	MARGARET S.A. STEVENS (DELTA JCT)	WL7CLH	TECHNICIAN
ROZZ P. LIEGHT		NO LICENSE	TECHNICIAN	WILLIAM J. STEVENS (DELTA JCT)	KL7IDA	ADVANCED
TERRY J. MAHER (NORTHWAY)	WL7VS	TECH PLUS	GENERAL	JOANNE STOOT		NO LICENSE
JASON J. MORGAN (17 YRS)		NO LICENSE	TECHNICIAN	JASON P. WALLA		NO LICENSE
CHARLES T. OSBORN		NO LICENSE	TECHNICIAN	KEITH A. WITTE	KD6VUH	NOVICE
ROBERT G. PRESTON	WL7WH	GENERAL	ADVANCED	GUSTAVUS		
DAVID WALLACE		NO LICENSE	TECHNICIAN	BRUCE R. SHINGLEDECKER		NO LICENSE
KURT A. WESTERGAARD		NO LICENSE	TECHNICIAN	CHARLES L. SHROTH		NO LICENSE
MIKE A. WILLOUGHBY		NO LICENSE	TECHNICIAN	HAINES		
BETHEL				JUNEAU		
BIG LAKE				JACOB R. COOK (17)		NO LICENSE
BYERS LAKE				RON C. HAGERUP (DOUGLAS)	WL7ZN	TECH PLUS
EAGLE RIVER				DOUGLAS M. MACDOWELL	KH6UK	GENERAL
RICHARD GOSHORN (SEWARD)	KL7EW	GENERAL	ADVANCED	LEIMOMI MATUNDING		NO LICENSE
DARYL J. CARSON		NO LICENSE	TECHNICIAN	MICHAEL T. MILLER (18)		NO LICENSE
MARTIN P. FOSS (WASILLA)	AL7JF	ADVANCED	AMATEUR EXTRA	REBECCA C. SAKARIAS (15)	WL7CKL	GENERAL
PAUL A. HEATER		NO LICENSE	TECHNICIAN	REBECCA C. SAKARIAS (15)	WL7CKL	ADVANCED
PATRICK M. JEHLEN (PALMER)	WL7CKX	TECH PLUS	GENERAL	ROBERT R. SIMPSON	NL7XZ	GENERAL
GARRICK A. OLSEN (16)		NO LICENSE	TECHNICIAN	KENAI		
CAROLYN M. SANDEL		NO LICENSE	TECHNICIAN	PETER J. ARMATO (SEWARD)	KE6UMF	TECH PLUS
R. STAN SOTH	WL7CJK	TECH PLUS	ADVANCED	GEORGE G. BIRD		NO LICENSE
DEAN R. SWOPE (BETHEL)	WL7COJ	TECH PLUS	GENERAL	AARON P. DYE (COOPER LANDING)	WL7CMI	TECHNICIAN
FAIRBANKS				DONALD M. FANNING	WL7NF	TECHNICIAN
BETH C. ABBOTT (11) (DELTA JCT)		NO LICENSE	TECHNICIAN	CURTIS D. FISHER		NO LICENSE
HARMONY A. ABBOTT (14) (DELTA JCT)		NO LICENSE	TECHNICIAN	VICTOR A. HETT	WL7CMU	GENERAL
RUTH A. ABBOTT (DELTA JCT)		NO LICENSE	TECHNICIAN	NOME		
TURY G. ANDERSON	AL7GL	ADVANCED	AMATEUR EXTRA	IAN K. COMMISSIONG		NO LICENSE
CRAIG T. BAKALAR (HEALY)		NO LICENSE	TECHNICIAN	VICTOR M. HUBERT		NO LICENSE
DOROTHY M. BELEGRIN		NO LICENSE	TECHNICIAN	PALMER		
JOSEPH P. BELEGRIN III	WL7BR	TECHNICIAN	GENERAL	PETERSBURG		
JOSEPH P. BELEGRIN III	WL7BR	GENERAL	ADVANCED	SOLDOTNA		
FRANK W. CARRUTHERS (TANANA)		NO LICENSE	TECHNICIAN	TRAPPER CREEK		
CAROLYN L. FARR (TANANA)		NO LICENSE	GENERAL	VALDEZ		
DANIEL D. FOREMAN		NO LICENSE	TECHNICIAN	KENNETH A. NESLUND		NO LICENSE
JASON S. GUSTIN (15)		NO LICENSE	TECHNICIAN	SEAN V. THURSTON	KB7GES	NOVICE
CHARLES R. HAMMOND (CHICKEN)	WL7VO	ADVANCED	AMATEUR EXTRA	WASILLA		
RALPH G. HARTKE		NO LICENSE	TECHNICIAN	WILLOW		
JESSE A. HOLBROOK (13) (D. JCT)		NO LICENSE	NOVICE			
JESSE A. HOLBROOK (13) (D. JCT)	WL7CSS	NOVICE	TECH PLUS			
REX E. KEIRN, SR (N. POLE)	WL7BJ	TECHNICIAN	GENERAL			
JAMES W. KOHLER	WL7BOT	NOVICE	TECH PLUS			

NOTE (TECHNICIAN = NO CODE TECHNICIAN)
 (TECHNICIAN PLUS = TECHNICIAN WITH H.F. PRIVILEGES)
 submitted by Roger Hansen, KL7HFQ, VEC Director)



The Salvation Army

Alaska Divisional Headquarters

Mailing Address: P.O. Box 101459
143 E. Ninth Avenue - Anchorage, Alaska 99510-1459
(907) 276-2515 - FAX (907) 276-1424

Founded in 1888
By William Booth
Paul A. Rader
General
Peter H. Chang
Territorial Commander
Harold F. Brodin
Divisional Commander

June 21, 1996

Anchorage Amateur Radio Club
P.O. Box 101987
Anchorage, AK 99510-1987

Dear Friends:

We at The Salvation Army are deeply grateful for your generous gift of \$756 for the victims and firefighters of the Miller's Reach Fire in the Big Lake area. Your timely help enabled us to help over 1,025 persons begin the long task of rebuilding their lives.

Without your compassionate donation at this time, we would not have been able to serve as many persons as we have. Many of the recipients of your thoughtfulness have never asked for aid before in their lives. It has been hard for them to lose their possessions, and then equally as difficult to ask for assistance.

Your check and caring has made recovery easier for the burned out families and we thank you.

May you be blessed by the Lord for your assistance in this time of great need.

Sincerely,

Harold F. Brodin, Major
DIVISIONAL COMMANDER

BALANCE SHEET

As of 7/ 6/96

Account	7/ 6/96 Balance
ASSETS	
CURRENT ASSETS	
AARC Gaming-	20,876.79
AARC Holding-	623.10
Business Acct-	792.68
TOTAL CURRENT ASSETS	22,292.57
FIXED ASSETS	
Life Member-	21,708.98
SBS FMA Bond-	5,290.20
TOTAL FIXED ASSETS	26,999.18
TOTAL ASSETS	49,291.75
TOTAL LIABILITIES	0.00
EQUITY	
EQUITY ACCOUNTS	
Open Bal Equity-Opening Bal Equity	55,088.81
TOTAL EQUITY ACCOUNTS	55,088.81
CURRENT EARNINGS	-5,797.06
TOTAL EQUITY	49,291.75
TOTAL LIABILITIES AND EQUITY	49,291.75



The Salvation Army

Alaska Division

ANN A. ADDINGTON
Financial Development Director

143 E. Ninth Avenue
(907) 276-2515

Anchorage Alaska 99501
FAX 278-6323

June 24, 1996

Hello Friends:

Thank you so much for your generosity.
You have made it possible for us to help some 299 families.
The mending and rebuilding to will continue throughout the summer and into the future. We'll continue to help these families as we can. Thank you, Ann



I LEFT THE QSL CARDS ON YOUR WALL ---
I FIGURED THERE MIGHT BE SOME SENTIMENTAL
VALUE TO THEM

Welcome to UALR's

U.S. Amateur Radio Club Callsign Lookup Page

This callsign database is updated DAILY and is derived from FCC license data found at ftp://ftp.fcc.gov/pub/XFS_AlphaTest/amateur. We hope it will be a useful resource for new hams waiting for their license and even old hams waiting for an upgrade. Under the new rules, as soon as you know your call, you can begin using it and its privileges.

Please note that we can NOT update your information directly. We ONLY can mirror the information from the FCC. Also, the files from the FCC can be less than reliable. So, if you see an error in your entry, either the FCC hasn't processed your new 610 or they have failed to add the change to their database.

This database is also available via TELNET at WWW.UALR.EDU PORT 2000

If you are looking for FCC action for today (new calls and updates) you might want to check out this site:
http://www.lantz.com/htbin/cbs_today

To locate a person, fill in either:

Callsign: (exact match only)

or some combination of:

Name: (last name first exmpl: burns, frank)

City: (partial allowed)

State:

Zip Code: (partial allowed)

Maximum records to return

[Return to UALR Ham Page](#)

[Return to UALR Home Page](#)

Thanks to: Dale Miller - KC5NXW, (domiller@ualr.edu) and

Steve Bour - KC5NXR, (sbour@comp.uark.edu)

Suggestions to: Steve Hyatt, Club Secretary - UALR Amateur Radio Club (sghyatt@ualr.edu)

ANCHORAGE AMATEUR RADIO CLUB, INC.

Post Office Box 101987

Anchorage, Alaska 99510-1987

Address Correction Requested

Bulk Rate
U.S. Postage
PAID
Anchorage, AK
Permit 223

Roger Hansen KL7HFQ 1036
POB 520343
Big Lake AK 99652-0343
|||||

FOR SALE

YAESU FT 747 GX HF
Transceiver: FP 757 GX
switching Power Supply; B&W
Antenna Tuner Model VS 300A;
RFC Amplifier for 2 meters, 2 in
30 out; 220 Larson Whip
Antenna with Resonator; Spider
HF Antenna, All Bands 80-10
Meters; MFJ QRP CW
Transceivers: MFJ 40M, 9040;
MFJ 30M, 9030; MFJ 17M, 9017;
MFJ Rechargeable Power Pack
Model 4114.

Contact Ed NL7VP @
243-4348H or 249-3151 W

FOR SALE

DRAKE TR - 7 Station:
DRAKE TR - 7 HF Transceiver
with all Filters, Digital Readout,

General coverage; MN-7
Tuner; PS-7 Power supply; MS-
7 Speaker; Manuals. Station is
near Mint condition. \$1000 .

Contact Larry Volz WL7BCJ
333-7071

FORSALE

Cushcraft A-3 HF Beam;
Cushcraft 11 Element VHF
Beam; Ham IV
Rotor/Controller; Thrust
Bearing; 200' of RG-8 Coax and
100' of Rotor Cable. Cost
\$1000, will sell for \$500.
Contact Jerry WL7HE in
Wasilla if interested. Internet:
snocoaud@accessone.com

NOTICE

Highway Cleanup Potter's Marsh

David Filley WL7CDJ had a
small 'Cleanup' on July 6th and
he says things were pretty
clean.

Note that the next cleanup for
the year will be on **September
7th**, the Saturday after the
September meeting. Mark your
calendar now so you won't
forget! Thanks David for doing
a good job keeping the Cleanup
going.

NOTICE